EAST Search History

EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L5	13	(stationary and rotary and projection and discharge and position and fluid).clm.	US-PGPUB; USPAT	OR	ON	2010/01/12 16:29
L6	2	(stationary and rotary and projection and discharge and position and fluid and sliding). clm.	US-PGPUB; USPAT	OR	ON	2010/01/12 16:29
L7	0	(stationary and rotary and projection and discharge and position and fluid and sliding and nozzle).clm.	US-PGPUB; USPAT	OR	ON	2010/01/12 16:29
L8	1	(stationary and rotary and projection and position and fluid and sliding and nozzle). clm.	US-PGPUB; USPAT	OR	ON	2010/01/12 16:29
L9	6	(stationary and rotary and groove and position and fluid and sliding and nozzle). clm.	US-PGPUB; USPAT	OR	ON	2010/01/12 16:30
L10	0	(stationary and rotary and groove and elevation and position and fluid and sliding and nozzle).clm.	US-PGPUB; USPAT	OR	ON	2010/01/12 16:31
L11	0	(stationary and rotary and groove and elevation and fluid and sliding and nozzle). clm.	US-PGPUB; USPAT	OR	ON	2010/01/12 16:31
L12	4247	(fluid water liquid) near3 (distributor OR rotary adj valve) and (step projection groove)	USPAT	OR	ON	2010/01/12 16:31

L13	4247	(fluid water liquid) near3 (distributor OR rotary adj valve) and (step projection groove)	USPAT	OR	ON	2010/01/12 16:32
L14	138	(fluid water liquid) near3 (distributor OR rotary adj valve) and (step projection groove) with (height elevation)	USPAT	OR	ON	2010/01/12 16:32
L15	190	(fluid water liquid) near3 (distributor OR rotary adj valve) and (step projection groove) with (height elevation)	US-PGPUB; USPAT	OR	ON	2010/01/12 16:32
L16	12	(fluid water liquid) near3 (distributor OR rotary adj valve) and (step projection groove) with (height elevation) and junction	US-PGPUB; USPAT	OR	ON	2010/01/12 16:33
L17	88	(fluid water liquid) near3 (distributor OR rotary adj valve) and (step projection groove) with (height elevation) and (junction slid\$5)	US-PGPUB; USPAT	OR	ON	2010/01/12 16:33
S1	6714	(fluid water liquid) near3 (distributor OR rotary adj valve)	USPAT	OR	ON	2009/07/15 13:19
S 2	1891	(fluid water liquid) near3 (distributor OR rotary adj valve) same (passage conduit)	USPAT	OR	ON	2009/07/15 13:19
S3	2	(fluid water liquid) near3 (distributor and rotary adj valve) same (passage conduit)	USPAT	OR	ON	2009/07/15 13:20
S4	1	10/562993	US-PGPUB; USPAT	OR	ON	2010/01/06 16:17
S5	85	liquid adj stator	US-PGPUB; USPAT	OR	ON	2010/01/06 19:41

S6	39	(fluid water liquid) near3 (distributor OR rotary adj valve) same (passage conduit) and piston with vertical	USPAT	OR	ON	2010/01/06 19:54
S7	44	(fluid water liquid) near3 (distributor OR rotary adj valve) same (passage conduit) and piston with vertical	US-PGPUB; USPAT	OR	ON	2010/01/06 19:54
S8	518	(137/580).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2010/01/11 13:11
S9	297	S8 and (fluid liquid water)	US-PGPUB; USPAT; USOCR	OR	ON	2010/01/11 13:12
S12	0	2006/0278259	US-PGPUB; USPAT	OR	ON	2010/01/11 13:20
S13	1	"20060278259"	US-PGPUB; USPAT	OR	ON	2010/01/11 13:20
S15	7	("4263937" "4405162" "4625763" "4647077" "4877054" "5478475" "5797413").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2010/01/11 14:00

1/12/2010 4:33:47 PM

 $\textbf{C:} \ \textbf{Documents and Settings} \ \textbf{jheckert} \ \textbf{My Documents} \ \textbf{EAST} \ \textbf{Workspaces} \ \textbf{10-562993.} \\ \textbf{wsp}$